

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 5 77 WEST JACKSON BOULEVARD CHICAGO, IL 60604-3590

REPLY TO THE ATTENTION OF:

January 25, 1995

Mr. James MacMorran U.S. Army Corps of Engineers Northbrook Area Office 666 Dundee Road, Suite 1605 Northbrook, Illinois 60062

Dear Mr. MacMorran:

Due to the probability of judicial proceedings impacting the manner in which we proceed with the cleanup at the NL Industries Site in Granite City, Illinois, we request that, under the Interagency Agreement between our two agencies regarding this Site, you begin preparing and coordinating for the remediation of battery chip sites, including on-site stabilization, in Venice and Eagle Park Acres. A list of 20 to 30 of these battery chip locations is being compiled and will be sent to your field representative as soon as possible.

Please be aware that, because of past and potential future delays in cleaning up stack emissions sites, we need to have the ability to switch between stack emissions sites and battery chip sites at our discretion.

If you have questions regarding this matter, please contact me at (312)886-4742.

Sincerely,

Brad Bradley

Brad Brad

Remedial Project Manager

EPA Region 5 Records Ctr.

257905



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 5 77 WEST JACKBON BOULEVARD CHICAGO, IL 80804-3590

REPLY TO THE ATTENTION OF:

January 25, 1995

Mr. James MacMorran U.S. Army Corps of Engineers Northbrook Area Office 666 Dundee Road, Suite 1605 Northbrook, Illinois 60062

James Mac Morran Roverly Kish Bailing (106) 305 - 464 B

Dear Mr. MacMorran:

Due to the probability of judicial proceedings impacting the manner in which we proceed with the cleanup at the NL Industries site in Granite City, Illinois, we request that, under the Interagency Agreement between our two agencies regarding this site, you begin preparing and coordinating for the remediation of battery chip sites, including on-mits stabilization, in Venice and Eagle Perk Acres. A list of 20 to 30 of these battery chip locations is being compiled and will be sent to your field representative as soon as possible.

Please be aware that, because of past and potential future delays in cleaning up stack emissions sites, we need to have the ability to switch between stack emissions sites and battery chip sites at our discretion.

If you have questions regarding this matter, please contact me at (312)886-4742.

Sincerely.

Brad Bradley Barager Remedial Project Manager

Printed on Regysled Pag

## TRANSMISSION REPORT

## THIS DOCUMENT WAS CONFIRMED (REDUCED SAMPLE ABOVE - SEE DETAILS BELOW)

\*\* COUNT \*\*

TOTAL PAGES SCANNED TOTAL PAGES CONFIRMED:

\*\*\* SEND \*\*\*

No.	REMOTE STATION	START TIME	DURATION	#PAGES	MODE	RESULTS
1	708 205 4548	1-25-95 4:46PM	0 '44"	1/ 1		COMPLETED 9600

0:00'44" 1 TOTAL.

NOTE:

No.: OPERATION NUMBER 48: 4800BPS SELECTED EC: ERROR CORRECT G2: G2 COMMUNICATION PD: POLLED BY REMOTE SF: STORE & FORWARD R1: RELAY INITIATE RS: RELAY STATION RB: SEND TO MAILBOX PG: POLLING A REMOTE MP: MULTI-POLLING RM: RECEIVE TO MEMORY